



PS-1210MFn

Wireless 802.11b/g/n USB 2.0 Multi-function Print Server



Complies with wireless 802.11n standards

With the latest wireless 802.11n technology, the transmission data rate of PS-1210MFn can be up to 150Mbps, it allows stronger wireless signal and guarantee high speed wireless connections compared to a standard wireless 802.11b/g network.

Share your MFP (Multi-Function Printer)

The PS-1210MFn MFP server can let you share your MFP to all computers within your network. It allows you to share the MFP's printing, scanning, card reading and fax quickly and easily. You can simply connect it through the utility and that's it. The MFP server provides the very best solution to you to share your USB MFP as a Network MFP.

Support different Printing Methods

The PS-1210MFn MFP server supports a wide selection of printing protocols such as LPR, IPP and RAW printing. They can also work with different network protocols like TCP/IP. This gives you a variety of printing methods to choose based on your requirements.

Fault-Tolerant Firmware Upgrades

You do not need not worry about an error occur while the firmware is being upgraded. The PS-1210MFn server incorporates a fault-tolerant upgrade function that guarantee 100 percent firmware upgrade success.

User-friendly Setup Wizard and Driver CD*

To facilitate connection to your printer, the PS-1210MFn MFP server bundled with a user-friendly EZmax setup wizard CD. Its easy-to-use windows installation wizard simplifies and enhances the installation procedures, you can set it up within a minute. Once you have installed the print server, you can access and configure the print server via the web browser from any computers which is within the network.

FEATURES AND TECHNICAL SPECIFICATIONS

- Complies with wireless 802.11b/g/n standards
- Includes multilingual EZmax Setup Wizard
- Shares MFP (All-in-One) printer* among the network users
- Print Server : Supports TCP/IP, LPR, IPP and Raw printing protocols (Windows Vista/7 supports LPR only)
- MFP Server : Supports GDI/Host-based printer
- Supports DHCP Client protocols
- UPnP architecture
- Supports Auto MDI/MDI-X
- Compatible with most popular MFP printers*

HARDWARE INTERFACE	CPU / MEMORY	POWER ADAPTER
<ul style="list-style-type: none"> • Wireless 802.11b/g /n • One USB port • One 10/100Mbps LAN port • Reset button • One 2dBi antenna 	<ul style="list-style-type: none"> • 2MB NOR Flash • 16MB SDRAM 	<ul style="list-style-type: none"> • 5VDC / 1A
INSTALLATION & MANAGEMENT KITS	SECURITY	LED
<ul style="list-style-type: none"> • Multilingual EZmax Setup Wizard • Admin Utility included • Web-based Management • Firmware upgrade utility 	<ul style="list-style-type: none"> • 64/128-bit WEP Encryption and WPA-PSK, WPA2-PSK security 	<ul style="list-style-type: none"> • WLAN • STATUS • LAN
SYSTEM REQUIREMENTS	OS	HUMIDITY & TEMPERATURE
<ul style="list-style-type: none"> • CPU: Pentium III 1G above or similar • Memory size: 256MB RAM • One CD-ROM drive • Hard Disk: Min. of 100MB disk space • USB Printer • Wireless 802.11b/g/n or Fast Ethernet network 	<ul style="list-style-type: none"> • MFP Server : Windows 2000 SP4 above /XP SP1 above/Vista/7 • Print Server : Windows 2000/XP/2003 /Vista/7, Mac 9.x above and Linux/Unix 	<ul style="list-style-type: none"> • 10~90% (Non-condensing) • 0~40°C
DIMENSION	OUTPUT POWER	CERTIFICATIONS
<ul style="list-style-type: none"> • 60 (W) x 22 (H) x 81 (D) mm (without Antenna) 	<ul style="list-style-type: none"> • 16-18dBm 	<ul style="list-style-type: none"> • CE, FCC

TYPICAL SETUP DIAGRAM AND RELATED PRODUCTS



* Please check the list of compatible MFP printers before you make your purchase.